

Main_Page



This wiki contains guidelines, best practices and information on policies, standards and tools being considered, used or developed across NOAA and in the broader environmental data management community. It is intended to help you find resources and connect to others in order to improve the access, interoperability, and usability of environmental information.

The wiki uses ?Categories? to help organize and manage content (see Wikipedia [Categories Page](#) for information about using categories). The Categories link in the navigation menu on the left links to the [Categories List](#) from any page in the wiki. See [using the NOAA Environmental Data Management Wiki page](#) for additional tips on using the wiki.

Please contact [Jeff de La Beaujardière](#) or [Ted Habermann](#) if you have questions, suggestions, or contributions for this wiki. (See also the [List of recent contributors](#).)

Top Categories

- [NOAA Procedural Directives](#)
- [ISO 19115 Metadata Standard](#)
- [Data Management Plan Repository](#)
- [Open Geospatial Consortium Standards](#)
- [Multidimensional Grids](#)
- [ISO Explorer \(Start\)](#)

Projects

- [Unified Access Framework Project](#)
- [NOAA Office of Climate Observations](#)
- [Integrated Ocean Observing System](#)
- [NCDC Metadata Workshop III \(August 14-16, 2012\)](#)

Latest News

- A free [metadata training](#) opportunity for 2013 is now available.
- People and groups that are improving NOAA documentation are being [recognized](#) on the wiki.
- A [Data Management Plan repository](#) has been established to share data management plans produced or contributed in response to the new [procedural directive](#) on data management planning.
- NOAA's National Oceanographic Data Center ([NODC](#)) has been developing a set of netCDF Templates for a variety of Common Data Model data types. Chris Paver from NODC recently added these templates to the [NODC NetCDF Templates](#) Category of the wiki!